

What is claimed is:

1. A multimedia dictionary system comprising:  
  
an MMS server operable to recognize and translate inputted media information inputted by a user;  
  
wherein the user inputs information into the MMS server which recognizes the inputted information and translates the inputted information into a different at least one of language, format and media type.
2. The multimedia dictionary system of claim 1, wherein the MMS server stores the inputted media information.
3. The multimedia dictionary system of claim 1, wherein the MMS server translates the inputted information into a different at least one of language, format and media type specified by the user.
4. The multimedia dictionary system of claim 1, wherein the MMS server further comprises a user storage space allocated for the inputted information of a particular user.
5. The multimedia dictionary system of claim 1, wherein the user inputs the inputted information using a cellular telephone.
6. The multimedia dictionary system of claim 1, wherein the user inputs the inputted information using a personal computer.
7. The multimedia dictionary system of claim 1, wherein the user inputs the inputted information using a fixed telephone line device.

8. The multimedia dictionary system of claim 1, wherein the user inputs the inputted information in at least one of the following media types: video, audio and text.
9. The multimedia dictionary system of claim 8, wherein the MMS server translates and outputs translated information in a different language than the inputted information.
10. The multimedia dictionary system of claim 8, wherein the MMS server outputs information in a different form than the inputted information.
11. The multimedia dictionary system of claim 8, wherein the MMS server outputs information to a different terminal than the terminal from which the information was inputted.
12. The multimedia dictionary system of claim 8, wherein the MMS server outputs information to a same terminal from which the information was inputted.
13. The multimedia dictionary system of claim 8, wherein the MMS server outputs information in a same form from which the information was inputted.
14. The multimedia dictionary system of claim 8, wherein the inputted information is a video file for translation into a text file.
15. The multimedia dictionary system of claim 8, wherein the inputted information is a video file for translation into a voice file.

- 0916325-073001
16. The multimedia dictionary system of claim 8, wherein the inputted information is voice of one language for translation to another different language.
  17. The multimedia dictionary system of claim 8, wherein the inputted information is voice for translation to text.
  18. The multimedia dictionary system of claim 8, wherein the inputted information is an object file for translation to text.
  19. The multimedia dictionary system of claim 8, wherein the inputted information is an object file for translation to voice.
  20. The multimedia dictionary system of claim 8, wherein the user inputs information with a mobile telephone and translated information is outputted as an email message.
  21. The multimedia dictionary system of claim 8, wherein the user inputs information with a mobile telephone and translated information is outputted to a fax machine.
  22. The multimedia dictionary system of claim 8, wherein the user inputs information with a mobile telephone and translated information is outputted to another different mobile telephone.
  23. The multimedia dictionary system of claim 8, wherein the inputted information is an object for translation to text.
  24. The multimedia dictionary system of claim 8, wherein the inputted information is an object for translation to voice.

00016326-073001

25. The multimedia dictionary system of claim 8, wherein the MMS server contains object recognition software.

26. The multimedia dictionary system of claim 8, further comprising an additional dictionary server, wherein the dictionary server performs translation of inputted information and the MMS server stores translated information as an MMS message.

27. A method of translating information comprising:

inputting information to a remote MMS server from a terminal by a user;

translating the inputted information into a different at least one of language, format and media; and

outputting the translated information.

28. The method of translating information of claim 27, further comprising:

determining whether the remote MMS server recognizes the inputted information; and

prompting a user for clarification information until the inputted information is recognized by the remote MMS server.

29. The method of translating information of claim 27, wherein the translating is performed according to the user's instruction.

30. The method of translating information of claim 27, further comprising:

storing translated information within an allocated user storage space.

31. The method of translating information of claim 27, wherein the inputted information is inputted using a cellular telephone.

32. The method of translating information of claim 27, wherein the inputted information is inputted using a personal computer.

33. The method of translating information of claim 27, wherein the inputted information is inputted using a fixed telephone line device.

34. The method of translating information of claim 27, wherein the inputted information is in at least one of the following media types: video, audio and text.

35. The multimedia dictionary system of claim 34, wherein the remote MMS server outputs translated information in a different language than the inputted information.

36. The multimedia dictionary system of claim 34, wherein the remote MMS server outputs information in a different form than the inputted information.

37. The multimedia dictionary system of claim 34, wherein the remote MMS server outputs information to a different terminal than the terminal from which the information was inputted.

38. The multimedia dictionary system of claim 34, wherein the remote MMS server outputs information to a same terminal from which the information was inputted.

091626 073001

39. The multimedia dictionary system of claim 34, wherein the remote MMS server outputs information in a same form from which the information was inputted.
40. The multimedia dictionary system of claim 34, wherein the inputted information is a video file for translation into a text file.
41. The multimedia dictionary system of claim 34, wherein the inputted information is a video file for translation into a voice file.
42. The multimedia dictionary system of claim 34, wherein the inputted information is voice of one language for translation to another different language.
43. The multimedia dictionary system of claim 34, wherein the inputted information is voice for translation to text.
44. The multimedia dictionary system of claim 34, wherein the inputted information is an object file for translation to text.
45. The multimedia dictionary system of claim 34, wherein the inputted information is an object file for translation to voice.
46. The multimedia dictionary system of claim 34, wherein the user inputs information with a mobile telephone and translated information is outputted to an email.
47. The multimedia dictionary system of claim 34, wherein the user inputs information with a mobile telephone and translated information is outputted to a fax.

